To: Janke, Robert[Janke.Robert@epa.gov]; Lindquist, Alan[Lindquist.Alan@epa.gov]

From: Sayles, Gregory

**Sent:** Sat 1/18/2014 3:01:16 PM

Subject: Re: Spill update

Thanks, Rob. That helps.

From: Janke, Robert

Sent: Saturday, January 18, 2014 1:13:00 AM

To: Lindquist, Alan; Sayles, Gregory

Subject: Re: Spill update

Hi Greg,

IC water is incident command tool for drinking water protection. It represents a combination of PipelineNet and RiverSpill for source water. PipelineNet is Epanet in a GIS framework.

No, we (nhsrc) did not develop it. OW did PipelineNet and I believe DoD did the RiverSpill and integration to IC Water.

Thanks

## Rob

From: Lindquist, Alan

Sent: Friday, January 17, 2014 6:16:52 PM

To: Janke, Robert

Subject: Fw: Spill update

Rob,

Can you answer Greg's question.

Thank you.

## Alan

From: Sayles, Gregory

Sent: Thursday, January 16, 2014 7:16:04 PM

**To:** Lindquist, Alan **Subject:** Re: Spill update

What is ICWater? Is it based on our work?

From: Lindquist, Alan

Sent: Thursday, January 16, 2014 5:49:16 PM

**To:** Sayles, Gregory **Subject:** FW: Spill update

Just FYI/
Alan
From: Janke, Robert Sent: Thursday, January 16, 2014 2:39 PM To: Ex. 6 - Personal Privacy Cc: Lindquist, Alan Subject: RE: Spill update
Hi to the second range
Thanks very much for the email! Some folks from ANL working with DHS called me last Friday about ideas for modeling the spill and I pointed them to you and Rakesh. I had not heard if they contacted you. Nevertheless, it is nice to know the analysis was done right!
Thanks again and I hope all is well!
Rob
Robert Janke
Water Infrastructure Protection Division
U.S. EPA/NHSRC
Mail Stop NG-16/NB21F
26 West Martin Luther King Dr.

Cincinnati, Ohio 45268 Office Phone: 513-569-7160 Fax: 513-487-2559 Cell Phone: 513-477-9307 http://www.epa.gov/nhsrc/index.html http://openwateranalytics.github.com/epanet-rtx/ janke.robert@epa.gov From: Ex. 6 - Personal Privacy
Sent: Thursday, January 16, 2014 2:32 PM To: Janke, Robert Subject: FW: Spill update Rob Just wanted to let you know that ICW ater was used in the response to the West Virginia chemical spill by both DTRA and the Great Cincinnati Water Works (see message below). I thought you might be interested in the use of this tool (with good results) during an emergency. Ex. 6 - Personal Privacy Director, Center for Water Science and Engineering

6909 Metro Park Drive, Suite 420

Alexandria, VA 22310

Freedom\_0006370\_0003

## Ex. 6 - Personal Privacy

From: Springer, James [mailto:James.Springer@gcww.cincinnati-oh.gov]

Sent: Thursday, January 16, 2014 1:30 PM

**To:** Samuels, William B. **Subject:** Spill update

Bill,

Sorry for the delay in giving updates. We have seen the bulk of the spill pass our intake now. We've still got a lot more samples to run and QC but so far, we have a good picture of the peak at three locations. The peak as it passed here was between noon and 1 pm yesterday. The two good IC Water runs based on Huntington and Portsmouth data predicted the peak at 1PM and 10:30 AM respectively. Even the leading edges were relatively close.

We have plenty to discuss and share with you and your team, but for now I just have one quick question: Where do I get the latest version of IC Water? The CBRNE website doesn't seem to work with the link I have.

Thanks again for all your help!

Jim Springer, P.E.

Greater Cincinnati Water Works

Water Quality Management Division